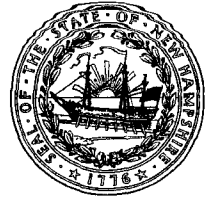




The State of New Hampshire  
**Department of Environmental Services**



Michael P. Nolin  
Commissioner

August 3, 2006

Henry Kober  
President  
DCI, Inc.  
265 South Main Street  
Lisbon, New Hampshire 03585

**LETTER OF COMPLIANCE**  
**For**  
**LETTER OF DEFICIENCY**  
**No. ARD 04-006**  
**(Sta.S)**

Dear Mr. Kober:

The New Hampshire Department of Environmental Services, Air Resources Division ("DES"), has reviewed the actions taken by DCI, Inc. ("DCI") in response to Letter of Deficiency No. ARD 04-006 ("the LOD"). After reviewing the letter and pictures DCI e-mailed to DES on July 3, 2006, and inspecting DCI's Lisbon facility on July 20, 2006, DES believes that the specific issues addressed in the LOD, including the violation for not obtaining a permit prior to commencing the installation of two generators, have been resolved in a manner consistent with the NH Administrative Rules Env-A 100 *et seq.*, NH Rules Governing the Control of Air Pollution. Based upon a determination by DES that compliance with the LOD has been achieved, DES issues this Letter of Compliance.

Please be advised that this Letter of Compliance is being issued solely with respect to the issues addressed in the LOD. DES will continue to monitor the compliance status of DCI, and is currently evaluating emissions from the Lisbon facility's boilers. This letter does not provide relief against any new violations that may be identified as a result of the DES inspection on July 20, 2006, and refers only to the compliance issues addressed in the LOD.

DES recognizes the efforts that DCI has taken to come into compliance with the LOD. If you have any questions regarding this Letter of Compliance, please contact Barbara Hoffman, Compliance Bureau, Air Resources Division, at (603) 271-7874. Thank you for your cooperation.

Sincerely,

Pamela G. Monroe  
Compliance Bureau Administrator  
Air Resources Division

PGM/blh

cc: R. Kurowski, EPA Region 1  
G. Hamel, DES Legal Unit Administrator  
AFS # 3300900010